

PROJECT 10073 RECORD

1. DATE - TIME GROUP 27 September 1954 28/0150 (Night)	2. LOCATION Lafayette, Louisiana
3. SOURCE Civilian & Military	10. CONCLUSION METEOR
4. NUMBER OF OBJECTS 3	
5. LENGTH OF OBSERVATION Unknown	11. BRIEF SUMMARY AND ANALYSIS 3 round, orange - straight flight path. Parallel to horizon.
6. TYPE OF OBSERVATION Ground Visual Air Visual	Identified by one of the a/c as a large meteor.
7. COURSE	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

Wilmer 27 SEP 54

IN

280150Z
LAFAYETTE, LA

2

JVT

23 SEP 1954 08 29 28 SEP 54 06 14z

WP GF 56

YD CO 62

VYD 676

VNB 054

JESYQ A08

OO JEDEN JEDWP JEPHQ JWFNK 444

DE JESYQ 17B

O 280326Z

FM CMDR FLIGHT SERV CENTER MAXWELL AFB ALA

TO JEDEN/COMDR AIR DEF COMMAND ENT AFB COLO SPRINGS COLO

JEDWP/ CMDR AIR TECHNICAL INTELLIGENCE CENTER W-P AFB OHIO

JEPHQ/DIRECTOR OF INTELLIGENCE HQS USAF WASH 25 D.C.

JWFNK/CMDR 33RD AIR DIVISION (DEF) TINKER AFB OKLA CITY OKLA

UFOB/280326Z/

ACTION

1. Atta
2. Atty-2
3. Rfile

1 DESCRIPTION OF OBJECT

- A. ROUND
- B. UNKNOWN
- C. ORANGE
- D. 3
- E. UNKNOWN
- F. NONE
- G. NONE
- H. NONE

B. MILITARY UNKNOWN

C. WEATHER AND WINDS ALOFT AT TIME AND PLACE OF SIGHTING:

A.

B. SURFACE 135 DEGREES/ 11 KNOTS
6000 FEET 110 DEGREES/ 08 KNOTS
10,000 FEET 060 DEGREES/ 08 KNOTS
16,000 FEET 230 DEGREES/ 10 KNOTS
20,000 FEET 230 DEGREES/ 10 KNOTS
30,000 FEET 220 DEGREES/ 06 KNOTS
50,000 FEET EPP DEGREES/ 28 KNOTS
80,000 FEET UNKN DEGREES/ UNKN KNOTS

C. CEILING-25000 FT

D. VISIBILITY-12 MI

E. CLOUD COVER- SCATTERED

F. THUNDERSTORMS-NONE

G. NONE

H. NONE

I. SAME AS 3C

J. OPERATIONS OFFICE, MAXWELL FLIGHT SERVICE CENTER, MAXWELL AFB,
ALABAMA.

K. PILOT OF AF2713 STATED OBJECT APPERAED TO BE A LARGE METEOR

L. NONE

M. 28/0345Z SEP JESYQ

1. NONE
2. DESCRIPTION OF COURSE OF OBJECT

- A. UNKNOWN
- B. EVEN WITH HORIZON
- C. UNKNOWN

DM LTRAI GHT FLIGHT

- E. UNKNOWN
- F. UNKNOWN

3. MANNER OF OBSERVATION:

- A. GROUND VISUAL
- B. UNKNOWN

C. AF9897 KC97 7000FT ENRT LCH MLU FLT LCH. SPEED UNK. HOME
STATION LCH. AF2713 C54 ATL UNK ENRT SKF BFM SPEED UNK. HOME STATION SKF

4. TIME AND DATE OF SIGHTING:

- A. 280150Z
- B. NIGHT

5. LOCATIONS OF OBSERVER:

CIVILIAN ON GROUND AT LAFAYETTE, LA AF9897 WAS IN VACINITY LAFAYETTE,
LA AF2713 WAS WEST OF LAKE CHARLES LA. OVER LCH AT 2814C

6. IDENTIFYING INFORMATION OF ALL OBSERVERS: